



Importing publications from Scopus to ORCID

What will this achieve?

- Your Scopus author ID and ORCID iD will be linked.
- Your Scopus publications will be imported into your ORCID record.
- Your multiple Scopus profiles/IDs will be merged.

Why are there multiple author IDs for one researcher in Scopus?

Scopus assigns a unique author ID and profile to each of the authors of the publications in its database. However, Scopus does not always properly attribute authors for a number of reasons (second authors may not have an institutional affiliation author details from publishers. If a researcher has published under variant names, has been associated with a different academic institution for some publications, or has published with different publishers, it is possible that multiple author IDs have been created. When that happens, researchers need to request Scopus merge their IDs and profiles so that all their publications can be correctly attributed to a single profile/ID and the metrics accurately calculated.

Will Scopus automatically update my publications in ORCID?

Yes, but there is a lag between Scopus indexing your publications and them being imported into ORCID. We recommend authorising Crossref to make changes to your ORCID profile as a more effective way of piping new publications to ORCID. In order to have publications automatically added to your ORCID profile, you need to provide your ORCID ID to the publisher as part of the publishing process.

What else do I need to do?

Embed your ORCID iD when you submit your manuscripts to publishers so that your future publications in Scopus will be correctly attributed to you.

On the landing page after you have signed in, find the section on Works. Click Add works >> Search & link.

▼ Works (1) + Add works Sort

The blog as a high-impact institutional communication tool
The Electronic Library
2007-08 | journal-article
DOI: 10.1108/02640470710779808

Search & link
Import BibTeX
Add manually

A list of trusted organisations will be displayed. Select **Scopus to ORCID** to go to the connect page.

Scopus to ORCID

has asked for the following access to your ORCID Record

- Add works
- Add a person identifier
- Update your works
- Read your ORCID record

Allow this permission until I revoke it.
You may revoke permissions on your account settings page. Unchecking this box will grant permission this time only.

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Don't have an ORCID ID? [Register](#)

Email or ID:

Password:

[Forgotten password?](#)

Allow Allow permission box is ticked by default. (If you de-select it, permission is granted this time only. Next time you search, this page will be displayed again.)

Click authorise

Step 1: Select profiles

Author profiles that match your name will be retrieved. If you have more than one profile, choose them all.

1 Select profiles 2 Select profile name 3 Review publications 4 Review profile 5 Send Author ID 6 Send publications

Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the next button to continue

You searched for: **Graham, Sarah** | [exit](#) Sort by: Relevancy

<input type="checkbox"/>	Authors	Documents	Subject area	Affiliation	City	Country
<input type="checkbox"/>	Graham, Sarah	1	Nursing, Medicine, Social Sciences, Arts and Humanities	Leeds Teaching Hospitals NHS Trust	Leeds	United Kingdom
<input checked="" type="checkbox"/>	Graham, Sarah	1	Mathematics, Computer Science	Johns Hopkins University	Baltimore	United States
<input type="checkbox"/>	Graham, Sarah	1	Medicine	Oxford Brookes University	Oxford	United Kingdom
<input checked="" type="checkbox"/>	Graham, Sarah	1	Engineering, Environmental Science	Lubrcozl Ltd		United Kingdom

Choose all profiles that are yours. If unsure, click on Show recent documents

Click NEXT to continue

Step 2: Select preferred profile name

1 | Select profiles | **2 | Select profile name** | 3 | Review publications | 4 | Review profile | 5 | Send Author ID | 6 | Send publications

Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name: Back | Next

A default name will appear. If you have more than one Scopus profile, you can click on the arrow for more name options. Click on the preferred

Click NEXT to continue

Step 3: Review publications

1 | Select profiles | 2 | Select profile name | **3 | Review publications** | 4 | Review profile | 5 | Send Author ID | 6 | Send publications

Review your authored publications

Please indicate below which of the 3 publications are authored by you.

Sort by:

<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input checked="" type="checkbox"/>	Fuels and lubricants improving vehicle efficiency: Real life power gains View in Scopus	Graham, S.	2015	Annual Fuels and Lubes Asia Conference and Exhibition 2015-January
<input checked="" type="checkbox"/>	Novel Fuel Efficiency Engine Lubricants for Urban Transit Applications View in Scopus	Browne, D., Dewey, M., Graham, S., Sutton, M., Munday, M., Blackshaw, J., Clegg, A., Timmins, P.	2014	SAE Technical Papers 2014-October
<input checked="" type="checkbox"/>	Needs assessment for computer - integrated surgery systems View in Scopus	Graham, S., Taylor, R.H., Vannier, M.	2000	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 1935 ,pp.831

[Search for missing documents](#) | Back | Next

By default, all publications are selected. Click X to remove.

You can search for any missing publications

Click NEXT to continue

Step 4: Review profile

1 | Select profiles | 2 | Select profile name | 3 | Review publications | **4 | Review profile** | 5 | Send Author ID | 6 | Send publications

Review the Scopus profile

Please review the information below to ensure that the data to be sent to ORCID is correct.

Profile: Graham, Sarah

1	Fuels and lubricants improving vehicle efficiency: Real life power gains	Graham, S.	2015	Annual Fuels and Lubes Asia Conference and Exhibition 2015-January
2	Novel Fuel Efficiency Engine Lubricants for Urban Transit Applications	Browne, D., Dewey, M., Graham, S., Sutton, M., Munday, M., Blackshaw, J., Clegg, A., Timmins, P.	2014	SAE Technical Papers 2014-October
3	Needs assessment for computer - integrated surgery systems	Graham, S., Taylor, R.H., Vannier, M.	2000	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 1935 ,pp.831

Back | Next

If all your publications are in the list, click NEXT
If some are missing, click BACK to search for missing publications

Step 5: Send Scopus ID to ORCID

The screenshot shows a progress bar at the top with six steps: 1| Select profiles, 2| Select profile name, 3| Review publications, 4| Review profile, 5| Send Author ID (highlighted in dark teal), and 6| Send publications. Below the progress bar is the heading 'Send the Scopus ID to ORCID' followed by the text 'Thank you for checking your profile. Your Scopus ID is now ready to be sent to ORCID.' A form field labeled 'E-mail' contains a text input box with the placeholder text 'Please enter your institutional or professional email address (e.g. name@university.edu)'. At the bottom right of the form are two buttons: 'back' and 'Send Author ID'.

Enter your University of Sydney email and click SEND AUTHOR ID.

Step 6: Send Scopus publications to ORCID

The screenshot shows a progress bar at the top with six steps: 1| Select profiles, 2| Select profile name, 3| Review publications, 4| Review profile, 5| Send Author ID, and 6| Send publications (highlighted in dark teal). Below the progress bar is the heading 'Scopus Author ID submitted' followed by the text 'Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.' At the bottom right of the form are two buttons: 'return to ORCID' and 'Send my publication list'.

Click SEND MY PUBLICATION LIST to:

- Import your Scopus publications to your ORCID profile under Works.
- Send data to Scopus for multiple Scopus author IDs (if any) to be merged.

Note:

- It can take up to four weeks for your Scopus profiles to be merged. You will be notified by email once this is done.
- If you have several profiles, the one that has the most publications will become your final profile.

Need more help?

Contact your academic liaison librarian

<https://library.sydney.edu.au/contacts/subjectcontacts.html>